Fail-safe circuit for gas valve, especially piezo-driven gas valve, uses fail-safe circuit for providing output voltage to open gas valve

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Inventor: VEGTER DERK (NL)
Applicant: HONEYWELL BV (NL)

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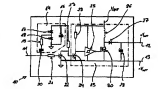
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Abstract of DE102004016764

A fall-safe circuit for gas valve, has at least one input (11) connected to a control device and at least one output (12,13) connected to a gas valve, in which the fail-safe circuit (10) prepares an output voltage at those outputs for opening a gas valve, when at the output (11) of the fail-safe circuit (10) an input is provided from the control device and has at least two different time-sequential frequency signals.



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